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Olefin polymerization catalysts, transition m tal compounds, process s

for olefin polymerization, and Alpha-olefin/conjugated di ne copolym rs Patent Number: EP0874005 **Publication** 1998-10-28 date: TSUTSUI TOSHIYUKI (JP); MITANI MAKOTO (JP); SAITO JUNJI (JP); FUJITA Inventor(s): TERUNORI (JP); MAKIO HARUYUKI (JP); SUGI KIYOAKI (JP); TOHI YASUSHI (JP); MATSUI SHIGEKAZU (JP); NITABARU MASATOSHI (JP) MITSUI CHEMICALS INC (JP) Applicant(s): Requested Patent: CN1199052 Application Number: EP19980107497 19980424 Priority Number JP19970109922 19970425; JP19970111439 19970428; JP19970132333 19970522; JP19980050541 19980303 (s): **IPC** C08F10/00; C08F210/12; C08F4/602; C07F7/00; C07F9/00; C07F19/00 Classification: C08F210/12, C07F7/00B2, C07F7/08C8, C07F9/00B RECEIVED MAR 3 1 2007 TC 1700 Classification: Equivalents: TW420693, US6309997 Cited

Abstract

WO9702298; WO9303838; US3965078

Documents:

The invention provides olefin polymerization catalyst exhibiting excellent polymerization activities, a process for olefin polymerization using the catalyst, a novel transition metal compound useful for the catalyst, and an alpha -olefin/conjugated diene copolymer having specific properties. The olefin polymerization catalyst of the invention comprises (A) a transition metal compound of formula (I) or (II), and (B) an organometallic compound, an orangaluminum oxy-compound or an ionizing ionic compound. The novel transition metal compound of the invention is a compound of formula (I) wherein M is a transition meal atom of Group 3 or 4 of the periodic table; m is an integer of 1 to 3; R<1> is a hydrocarbon group, etc.; R<2> to R<5> are each H, a halogen, a hydrocarbon group, etc.; R<6> is a halogen, a hydrocarbon group, etc.; n is a number satisfying a valence of M; and X is a halogen, a hydrocarbon group, etc.

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